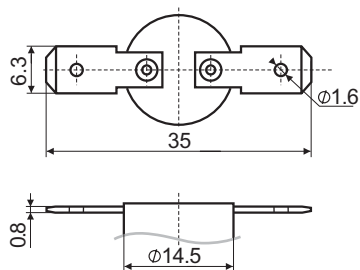


BASIC TECHNICAL DATA

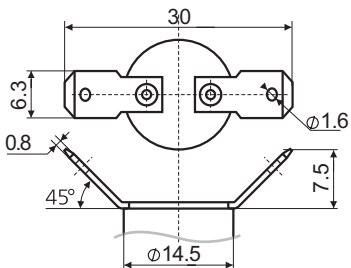
Parameter	Value
Rated voltage, V, not more	~250
Rated current, A, at power coeff. 0,95, not more	10
Rated current, A, at power coeff. 0,6, not more	6,3
Number of automatic cycles, at rated current 10 A and power coeff. 0,95, not less than	10 000
Operating temperature, °C	200 to 425
Tolerance of operating temperature, %	± 6
Reset temperature, lower than operating temperature, °C, on	60 ± 10; 100 ± 10; 150 ± 10
Transient resistance, Ω, not more	0,05
Contact operating time, ms, not more	3
Electric strength of insulation, V, not less than	1500
Insulation resistance, MΩ, not less than	50
Heating speed, K/min	minimum-0,1; maximum-1,0
Degrees of protection provided by enclosure	IP4X

Table 1.1 (TERMINALS)

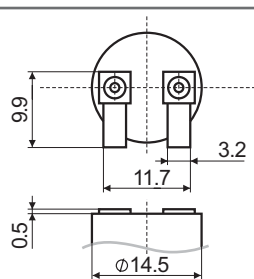
T 01



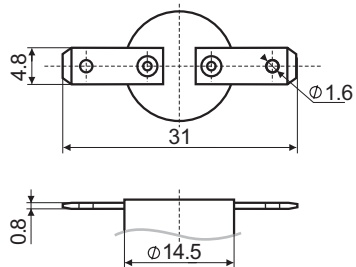
T 03



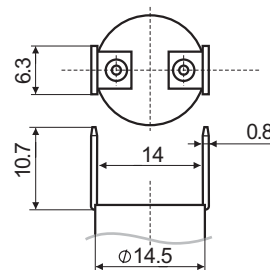
T 07



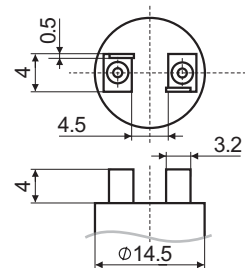
T 10



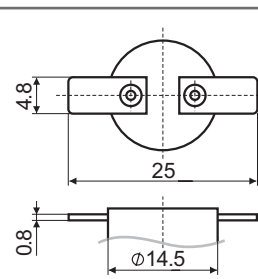
T 02



T 06



T 08



T 11

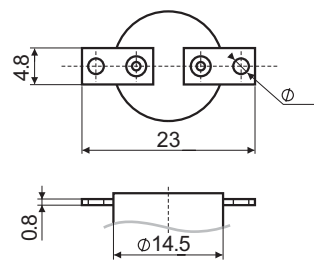


Table 1.2 (MOUNTING)

MG 00 NO MOUNTING		MG 01 ROTATION OR FIXED CLIP	
MG 02 CAP-FLANGE			
MG 04 CLIP WITH ONE FIXING HOLE			
MG 07 SCREW CAP HEXAHEDRAL 17			Screw parameters (MX, L) to be specified on the order form
	Screw parameters (MX, L) to be specified on the order form		Screw parameters (MX, L) to be specified on the order form

Table 1.3 (BODY and/or CASE)

B1C CERAMIC BODY		B2C CERAMIC BODY		B3C CERAMIC BODY	
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PART ORDERING SYSTEM

TK24HT **1** **TX** **2** **MGX*** **3** **BXX** **4** **X±X** **5** **X±X** **6**

1	Thermostat model
2	Terminals version (select from Table 1.1)
3	Mounting version (select from Table 1.2)
4	Body version (select from Table 1.3)
5	Operating temperature value in °C and tolerance in ± %
6	Reset temperature value in °C and tolerance in ± %

Example: TK24HT - T01 - MG04 - B2C - 350 ± 6% - 200 ± 10%

*For screw cap mountings, screw parameters must be specified when placing an order.